

California Test 109

AC, PCC, Rubber & Other Batch Operations

calib 5/18/2011 district 01 109 by L LEE / G THORPE Report Number 11-35 plant controller WEM 400 PRO SERIES date plant owner TOM BESS plant location MEMORY LANE CARLOTTA, CA plant type A/C BATCH largest noted error, for this scale 0 GRAD useable scale capacity 10000 scale acceptable to 5000 scale number applied build-up total adjustment adjusted total indicated actual error in applied from grads USEABILITY remarks last step weight weight error number test weight material type always zero 1000 for 1st step 1000 1000 0.0 0.0 Acceptable 1000 aggregate 2000 2000 2000 0.0 0.0 Acceptable 2000 0 0 2 graduation 0.0 0.0 Acceptable 3 3000 0 3000 0 3000 3000 size 4 4000 0 4000 0 4000 4000 0.0 0.0 Acceptable 10 5000 5000 5000 5000 0.0 0.0 Acceptable largest noted error, for this scale of useable scale capacity 500 scale acceptable to 300 scale number total adjustment adjusted applied build-up total indicated actual error in 2 applied applied from step error grads USEABILITY last step weight remarks number test weight weight weight weight material type always zero for 1st step 50 50 50 50 0 O Acceptable asphalt 2 100 100 0 100 100 0 O Acceptable graduation 150 0 O Acceptable 3 150 150 0 150 size 0 200 200 0 O Acceptable 200 4 200 5 250 0 250 251 1 1 Acceptable 250 300 0 300 300 O Acceptable 6 300 useable scale capacity largest noted error, for this scale scale acceptable to total adjustment adjusted scale number applied build-up t weight total indicated actual error in applied step grads USEABILITY test weight last step weight material type always zero for 1st step graduation size largest noted error, for this scale scale acceptable to useable scale capacity scale number total adjustment adjusted applied build-up actual error in indicated from total applied last step grads USEABILITY weight remarks test weight material type always zero for 1st step graduation size Test Notes INTERLOCKS OK PRINTER OK PLANT CERTIFIED FOR STATE USE LIBERTY SCALE- BOB